AMENDMENT OF SOLICITATIO	N/MODIFICATION O	F CONTRACT	Contract Number	Page o	f Pages	
			POKA-2004-B-0018-JJ	1	3	
2. Amendment/Modification Number	3. Effective Date	4. Requisition/P	urchase Request No.	5. Solicitation Captio		
7	12/8/2004	<u> </u>	15 W 4 4 E	Reconstruction of F	Street, NW	
6. Issued By:	Code	7. Administe	ered By (If other than line	6)		
District Department of Transportation		Droouromon	at Cunnert Branch			
	Construction Contract Branch Procurement Support Branch 2000 44th Otract ANM Ord Floor Bid Books					
000 14th Street, NW, 6th Floor 2000 14th Street, NW, 3rd Floor, Bid Room Vashington, DC 20009 Washington, DC 20009						
Washington, DC 20009		vvasiiiigtori	, DC 20009			
8. Name and Address of Contractor (No. Stre	et. citv. country. state and Z	(IP Code)	(X) 9A. Amendment of S	Solicitation No.		
(,,,	,	POKA-2004-B-0018			
			9B. Dated (See Item			
			9/28/2004	,		
			10A. Modification of	Contract/Order No.		
			10B. Dated (See Ite	m 13)		
Code	Facility					
	1. THIS ITEM ONLY APPLIE					
X The above numbered solicitation is amend					is not extended.	
Offers must acknowledge receipt of this a		and date specified i	n the solicitation or as am	nended, by one of the		
following methods: (a) By completing Iter			ies of the amendment: (b		ceipt of this	
amendment on each copy of the offer sul						
amendment number. FAILURE OF YOUI						
PRIOR TO THE HOUR AND DATE SPE			•	•	esire to change	
an offer already submitted, such change	,	•	· ·	erence to the		
solicitation and this amendment, and is re		nour and date speci	ilea.			
12. Accounting and Appropriation Data (If Re	quirea)					
42 TI	IIC ITEM ADDI IEC ONI V.T.	O MODIFICATIONS	OF CONTRACTO/ORDE	-DC		
	HIS ITEM APPLIES ONLY TO MODIFIES THE CONTRAC			,		
		CI/ORDER NO. AS	DESCRIBED IN HEIN 14			
A. This change order is issued pursu The changes set forth in Item 14 are		no in item 104				
B. The above numbered contract/ord			ies (such as changes in n	aving office appropria	tion	
date, etc.) set forth in item 14, pursua		-		aying omoo, appropria	alori .	
C. This supplemental agreement is e		·				
D. Other (Specify type of modification and authority)						
E. IMPORTANT: Contractor is	not, X is required to	sign this document	and return 1	copies to the issuing	office.	
14. Description of amendment/modification (C	Organized by UCF Section h	eadings, including s	olicitation/contract subjec	t matter where feasible	e.)	
The Bid Opening of December 1	5, 2004 is not extend	ded				
, ,	,					
 	41.1					
This addenda consists of	this page and 2	pages attac	ched hereto			
Except as provided herein, all terms and cond	ditions of the document refer	renced in Item (9A o	r 10A) remain unchanged	and in full force and e	effect	
15A. Name and Title of Signer (Type or print)			of Contracting Officer			
		Jerry M. Ca	-			
15B. Name of Contractor	15C. Date Sig		t of Columbia		16C. Date Signed	
					12/8/2004	
(Signature of person a	authorized to sign)		(Sign	nature of Contracting Officer)		

Government of the District of Columbia Department of Transportation **Construction Contract Branch** 2000-14th Street, N.W. 6th Floor Washington, D.C. 20009

ADDENDUM No. 7 ISSUED: December 8, 2004 2 pages

Invitation No. POKA-200-B-0018-JJ

Reconstruction of F Street NW, from 17th to 23rd Street Title:

BIDDERS shall acknowledge receipt of this addendum on official Bid Form. Failure to do so may result in rejection of your bid.

CURRENT BID OPENING

December 15th, 2004

BIDDERS are informed that the above named project is modified as follows:

SPECIFICATIONS & BID FORMS

ADD the following to SP 62, Engineer's Field Facilities:

"No field vehicle will be furnished."

The following serves as a **clarification**:

"There is no separate pay item for "Blow Off", please refer to DCWASA specification 2610-11(G). The "Blow Off" is included as part of the work exclusive of gate valve and valve casing. The valve and valve casing are separate bid items that are included in the contract."

PLANS

REPLACE Summary of Quantities on Sheet 125R with attached Summary of Quantities.

Addendum No. 7 Reconstruction of F Street, NW From 17th St To 23rd St

SUMMARY OF QUANTITIES

DESCRIPTION 1 FURNISH AND INSTALL TYPE 336S CONTROLLER CABINET FOUNDATION 2 FURNISH AND INSTALLL TYPE 336S CONTROLLER CABINET 3 REMOVE TYPE 336S CONTROLLER CABINET AND FOUNDATION 4 FURNISH AND INSTALL TYPE 170 CONTROLLER 5 REMOVE TYPE 170 CONTROLLER 6 FURNISH AND INSTALL 12 PAIR COMMUNICATION CABLE 7 FURNISH AND INSTALL TRAFFIC SIGNAL OR STREET LIGHT POLE FOUND 8 FURNISH AND INSTALL 20 FOOT (6 M) TALL STEEL TRAFFIC SIGNAL POLE 9 FURNISH AND INSTALL NO. 18 CAST IRON POST AND CASING 10 FURNISH AND INSTALL TWIN NO. 20 STEEL/CAST IRON POST AND CASING 11 REMOVE EXISTING POLE (ANY TYPE) AND FOUNDATION 12 REMOVE LUMINAIRE FROM STEEL POLE 13 FURNISH AND INSTALL 8 FOOT (2.5 M) LONG MAST ARM 14 FURNISH AND INSTALL 2 CONDUCTOR 8 AWG STRANDED GROUND WIRE 15 FURNISH AND INSTALL 1 CONDUCTOR 10 AWG STRANDED CABLE 16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE 19 REMOVE TEMPORARY, PORTABLE CONCRETE BASE	EA EA EA EA DATION E WITH TRANSFORMER BASE EA G EA EA EA EA EA	5 5 4
2 FURNISH AND INSTALL TYPE 336S CONTROLLER CABINET 3 REMOVE TYPE 336S CONTROLLER CABINET AND FOUNDATION 4 FURNISH AND INSTALL TYPE 170 CONTROLLER 5 REMOVE TYPE 170 CONTROLLER 6 FURNISH AND INSTALL 12 PAIR COMMUNICATION CABLE 7 FURNISH AND INSTALL TRAFFIC SIGNAL OR STREET LIGHT POLE FOUND 8 FURNISH AND INSTALL 20 FOOT (6 M) TALL STEEL TRAFFIC SIGNAL POLE 9 FURNISH AND INSTALL NO. 18 CAST IRON POST AND CASING 10 FURNISH AND INSTALL TWIN NO. 20 STEEL/CAST IRON POST AND CASING 11 REMOVE EXISTING POLE (ANY TYPE) AND FOUNDATION 12 REMOVE LUMINAIRE FROM STEEL POLE 13 FURNISH AND INSTALL 8 FOOT (2.5 M) LONG MAST ARM 14 FURNISH AND INSTALL 2 CONDUCTOR 8 AWG STRANDED GROUND WIRE 15 FURNISH AND INSTALL 1 CONDUCTOR 10 AWG STRANDED CABLE 16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	EA EA EA EA DATION E WITH TRANSFORMER BASE EA G EA EA EA EA EA	5 4 5 4 4,105 24 29 9
3 REMOVE TYPE 336S CONTROLLER CABINET AND FOUNDATION 4 FURNISH AND INSTALL TYPE 170 CONTROLLER 5 REMOVE TYPE 170 CONTROLLER 6 FURNISH AND INSTALL 12 PAIR COMMUNICATION CABLE 7 FURNISH AND INSTALL TRAFFIC SIGNAL OR STREET LIGHT POLE FOUND 8 FURNISH AND INSTALL 20 FOOT (6 M) TALL STEEL TRAFFIC SIGNAL POLE 9 FURNISH AND INSTALL NO. 18 CAST IRON POST AND CASING 10 FURNISH AND INSTALL TWIN NO. 20 STEEL/CAST IRON POST AND CASING 11 REMOVE EXISTING POLE (ANY TYPE) AND FOUNDATION 12 REMOVE LUMINAIRE FROM STEEL POLE 13 FURNISH AND INSTALL 8 FOOT (2.5 M) LONG MAST ARM 14 FURNISH AND INSTALL 2 CONDUCTOR 8 AWG STRANDED GROUND WIRE 15 FURNISH AND INSTALL 1 CONDUCTOR 10 AWG STRANDED CABLE 16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	EA EA EA COATION EA EWITH TRANSFORMER BASE EA	4 5 4 4,105 24 29 9
4 FURNISH AND INSTALL TYPE 170 CONTROLLER 5 REMOVE TYPE 170 CONTROLLER 6 FURNISH AND INSTALL 12 PAIR COMMUNICATION CABLE 7 FURNISH AND INSTALL TRAFFIC SIGNAL OR STREET LIGHT POLE FOUND 8 FURNISH AND INSTALL 20 FOOT (6 M) TALL STEEL TRAFFIC SIGNAL POLE 9 FURNISH AND INSTALL NO. 18 CAST IRON POST AND CASING 10 FURNISH AND INSTALL TWIN NO. 20 STEEL/CAST IRON POST AND CASING 11 REMOVE EXISTING POLE (ANY TYPE) AND FOUNDATION 12 REMOVE LUMINAIRE FROM STEEL POLE 13 FURNISH AND INSTALL 8 FOOT (2.5 M) LONG MAST ARM 14 FURNISH AND INSTALL 2 CONDUCTOR 8 AWG STRANDED GROUND WIRE 15 FURNISH AND INSTALL 1 CONDUCTOR 10 AWG STRANDED CABLE 16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	EA EA LF DATION EA EWITH TRANSFORMER BASE EA G EA EA EA EA EA	5 4 4,105 24 29 9
5 REMOVE TYPE 170 CONTROLLER 6 FURNISH AND INSTALL 12 PAIR COMMUNICATION CABLE 7 FURNISH AND INSTALL TRAFFIC SIGNAL OR STREET LIGHT POLE FOUND 8 FURNISH AND INSTALL 20 FOOT (6 M) TALL STEEL TRAFFIC SIGNAL POLE 9 FURNISH AND INSTALL NO. 18 CAST IRON POST AND CASING 10 FURNISH AND INSTALL TWIN NO. 20 STEEL/CAST IRON POST AND CASING 11 REMOVE EXISTING POLE (ANY TYPE) AND FOUNDATION 12 REMOVE LUMINAIRE FROM STEEL POLE 13 FURNISH AND INSTALL 8 FOOT (2.5 M) LONG MAST ARM 14 FURNISH AND INSTALL 2 CONDUCTOR 8 AWG STRANDED GROUND WIRE 15 FURNISH AND INSTALL 1 CONDUCTOR 10 AWG STRANDED CABLE 16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	EA LF DATION EA E WITH TRANSFORMER BASE EA G EA EA	4 4,105 24 29 9
6 FURNISH AND INSTALL 12 PAIR COMMUNICATION CABLE 7 FURNISH AND INSTALL TRAFFIC SIGNAL OR STREET LIGHT POLE FOUND 8 FURNISH AND INSTALL 20 FOOT (6 M) TALL STEEL TRAFFIC SIGNAL POLE 9 FURNISH AND INSTALL NO. 18 CAST IRON POST AND CASING 10 FURNISH AND INSTALL TWIN NO. 20 STEEL/CAST IRON POST AND CASING 11 REMOVE EXISTING POLE (ANY TYPE) AND FOUNDATION 12 REMOVE LUMINAIRE FROM STEEL POLE 13 FURNISH AND INSTALL 8 FOOT (2.5 M) LONG MAST ARM 14 FURNISH AND INSTALL 2 CONDUCTOR 8 AWG STRANDED GROUND WIRE 15 FURNISH AND INSTALL 1 CONDUCTOR 10 AWG STRANDED CABLE 16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	DATION EA E WITH TRANSFORMER BASE EA EA G EA EA EA	4,105 24 29 9
7 FURNISH AND INSTALL TRAFFIC SIGNAL OR STREET LIGHT POLE FOUND 8 FURNISH AND INSTALL 20 FOOT (6 M) TALL STEEL TRAFFIC SIGNAL POLE 9 FURNISH AND INSTALL NO. 18 CAST IRON POST AND CASING 10 FURNISH AND INSTALL TWIN NO. 20 STEEL/CAST IRON POST AND CASING 11 REMOVE EXISTING POLE (ANY TYPE) AND FOUNDATION 12 REMOVE LUMINAIRE FROM STEEL POLE 13 FURNISH AND INSTALL 8 FOOT (2.5 M) LONG MAST ARM 14 FURNISH AND INSTALL 2 CONDUCTOR 8 AWG STRANDED GROUND WIRE 15 FURNISH AND INSTALL 1 CONDUCTOR 10 AWG STRANDED CABLE 16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	DATION EA E WITH TRANSFORMER BASE EA G EA EA EA EA	24 29 9 1
8 FURNISH AND INSTALL 20 FOOT (6 M) TALL STEEL TRAFFIC SIGNAL POLE 9 FURNISH AND INSTALL NO. 18 CAST IRON POST AND CASING 10 FURNISH AND INSTALL TWIN NO. 20 STEEL/CAST IRON POST AND CASING 11 REMOVE EXISTING POLE (ANY TYPE) AND FOUNDATION 12 REMOVE LUMINAIRE FROM STEEL POLE 13 FURNISH AND INSTALL 8 FOOT (2.5 M) LONG MAST ARM 14 FURNISH AND INSTALL 2 CONDUCTOR 8 AWG STRANDED GROUND WIRE 15 FURNISH AND INSTALL 1 CONDUCTOR 10 AWG STRANDED CABLE 16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	E WITH TRANSFORMER BASE EA EA G EA EA EA	29 9 1
9 FURNISH AND INSTALL NO. 18 CAST IRON POST AND CASING 10 FURNISH AND INSTALL TWIN NO. 20 STEEL/CAST IRON POST AND CASING 11 REMOVE EXISTING POLE (ANY TYPE) AND FOUNDATION 12 REMOVE LUMINAIRE FROM STEEL POLE 13 FURNISH AND INSTALL 8 FOOT (2.5 M) LONG MAST ARM 14 FURNISH AND INSTALL 2 CONDUCTOR 8 AWG STRANDED GROUND WIRE 15 FURNISH AND INSTALL 1 CONDUCTOR 10 AWG STRANDED CABLE 16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	G EA EA EA	9
10 FURNISH AND INSTALL TWIN NO. 20 STEEL/CAST IRON POST AND CASING REMOVE EXISTING POLE (ANY TYPE) AND FOUNDATION 12 REMOVE LUMINAIRE FROM STEEL POLE 13 FURNISH AND INSTALL 8 FOOT (2.5 M) LONG MAST ARM 14 FURNISH AND INSTALL 2 CONDUCTOR 8 AWG STRANDED GROUND WIRE 15 FURNISH AND INSTALL 1 CONDUCTOR 10 AWG STRANDED CABLE 16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	G EA EA	1
11 REMOVE EXISTING POLE (ANY TYPE) AND FOUNDATION 12 REMOVE LUMINAIRE FROM STEEL POLE 13 FURNISH AND INSTALL 8 FOOT (2.5 M) LONG MAST ARM 14 FURNISH AND INSTALL 2 CONDUCTOR 8 AWG STRANDED GROUND WIRE 15 FURNISH AND INSTALL 1 CONDUCTOR 10 AWG STRANDED CABLE 16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	EA EA	+
12 REMOVE LUMINAIRE FROM STEEL POLE 13 FURNISH AND INSTALL 8 FOOT (2.5 M) LONG MAST ARM 14 FURNISH AND INSTALL 2 CONDUCTOR 8 AWG STRANDED GROUND WIRE 15 FURNISH AND INSTALL 1 CONDUCTOR 10 AWG STRANDED CABLE 16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	EA EA	22
13 FURNISH AND INSTALL 8 FOOT (2.5 M) LONG MAST ARM 14 FURNISH AND INSTALL 2 CONDUCTOR 8 AWG STRANDED GROUND WIRE 15 FURNISH AND INSTALL 1 CONDUCTOR 10 AWG STRANDED CABLE 16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	ΕΛ	
14 FURNISH AND INSTALL 2 CONDUCTOR 8 AWG STRANDED GROUND WIRE 15 FURNISH AND INSTALL 1 CONDUCTOR 10 AWG STRANDED CABLE 16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	FΔ	2
15 FURNISH AND INSTALL 1 CONDUCTOR 10 AWG STRANDED CABLE 16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE		7
16 FURNISH AND INSTALL 1 CONDUCTOR 6 AWG STRANDED CABLE 17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	LF	249
17 RELOCATE TRAFFIC SIGNAL CONTROLLER CABINET TO TEMPORARY, PO 18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	LF	338
18 FURNISH AND INSTALL TEMPORARY, PORTABLE CONCRETE BASE	LF	329
	RTABLE CONCRETE BASE EA	4
19 REMOVE TEMPORARY, PORTABLE CONCRETE BASE	EA	23
	EA	29
20 FURNISH RED BALL LED MODULE	EA	29
21 FURNISH YELLOW BALL LED MODULE	EA	29
22 FURNISH GREEN BALL LED MODULE	EA	17
23 FURNISH GREEN ARROW LED MODULE	EA	12
24 FURNISH PORTLAND ORANGE HAND LED MODULE	EA	38
25 FURNISH LUNAR WHITE MAN LED MODULE	EA	38
26 REMOVE EXISTING SIGNAL HEAD (ANY TYPE)	EA	89
27 FURNISH AND INSTALL BACK PLATE FOR 3 SECTION TRAFFIC SIGNAL HEAD	AD ON MAST ARM EA	7
28 FURNISH AND INSTALL CONVENTIONAL 3 SECTION TRAFFIC SIGNAL HEAD	O ON POLE (ALL 12") EA	22
29 FURNISH AND INSTALL CONVENTIONAL 3 SECTION TRAFFIC SIGNAL HEAD	O ON MAST ARM POLE (ALL 12") EA	7
30 FRUNISH AND INSTALL CONVENTIONAL 2 SECTION PEDESTRIAN SIGNAL H	HEAD EA	38
31 FURNISH AND INSTALL 7 CONDUCTOR 14 AWG STRANDED CABLE	LF	5,702
32 FURNISH AND INSTALL SLACK COILED CABLE (50 FEET (15 M) AT EACH TE	MPORARY BASE) EA	24
33 FURNISH AND INSTALL SIGN	EA	48
34 REMOVE EXISTING SIGN	EA	47
35 FURNISH AND INSTALL ELECTRICAL MANHOLE	EA	20
36 FURNISH AND INSTALL FLEXIBLE PLASTIC CONDUIT (50 FEET (15 M) AT EA	CH TEMPORARY BASE) EA	24
37 FURNISH AND INSTALL 1 - 2 INCH (50 MM) ELECTRICAL PVC CONDUIT	LF	338
38 FURNISH AND INSTALL 3 - 2 INCH (50 MM) ELECTRICAL PVC CONDUITS	LF	17
39 FURNISH AND INSTALL 1 - 4 INCH (100 MM) ELECTRICAL PVC CONDUIT	LF	585
40 FURNISH AND INSTALL 2 - 4 INCH (100 MM) ELECTRICAL PVC CONDUITS	LF	764
41 FURNISH AND INSTALL 1 - 2 INCH (50 MM), 1 - 4 INCH (100 MM) ELECTRICAL	PVC CONDUITS LF	75
42 FURNISH AND INSTALL 1 - 2 INCH (50 MM), 2 - 4 INCH (100 MM) ELECTRICAL	PVC CONDUITS LF	147
43 FURNISH AND INSTALL THERMOPLASTIC PAVEMENT MARKING, 4 INCH	LF	4,990
44 FURNISH AND INSTALL THERMOPLASTIC PAVEMENT MARKING, 6 INCH	LF	2,535
45 FURNISH AND INSTALL THERMOPLASTIC PAVEMENT MARKING, 12 INCH	LF	622
46 FURNISH AND INSTALL TRAFFIC DRUMS	EA	
47 PEPCO MATERIAL AND LABOR COST FOR TRAFFIC SIGNAL AND/OR STREE		78

Addendum No. 7 Reconstruction of F Street, NW From 17th St To 23rd St